In the Claims

Please amend the claims as follows:

(currently amended) A_cell search block, the cell search block comprising:

 a first correlation arrangement that correlates for a primary synchronization code
 in a received signal to produce a first correlated signal;

a second correlation arrangement that correlates for a secondary synchronization code in the received signal to produce a second correlated signal, the secondary synchronization code being different than the primary synchronization code; and

logic that derives a frequency adjustment signal from the first correlated signal and combines the frequency adjustment signal with the second correlated signal to reduce a frequency offset in the second correlated signal such that a secondary synchronization channel of a cell is acquired in the cell search block.

- 2. (previously presented) The cell search block set forth in claim 1, further comprising: a frequency adjustment block that receives the first correlated signal and produces the frequency adjustment signal.
- 3. (previously presented) The cell search block set forth in claim 2, wherein the frequency adjustment block comprises a primary synchronization code ("PSC") frequency adjustment block.
- 4. (previously presented) The cell search block set forth in claim 1, wherein the first correlation arrangement includes primary synchronization code ("PSC") correlators.
- 5. (previously presented) The cell search block set forth in claim 1, wherein the secondary correlation arrangement includes secondary synchronization code ("SSC") b correlators.
- 6. (previously presented) The cell search block set forth in claim 1, wherein the primary synchronization code corresponds to an a sequence of a Primary SCH channel.

7. (previously presented) The cell search block set forth in claim 1, wherein the secondary synchronization code corresponds to a *b* sequence of a Secondary SCH channel.

- 8. (currently amended) The cell search block set forth in claim 1, wherein the apparatus cell search block comprises a portion of a code division multiple access receiver.
- 9. (currently amended) The cell search block set forth in claim 1, wherein the apparatus cell search block comprises a portion of a receiver that complies with the Universal Mobile Telecommunications System ("UMTS") Wideband Code Division Multiple Access ("WCDMA") standard.
- 10. (previously presented) A code division multiple access ("CDMA") receiver that receives a CDMA signal, the CDMA receiver comprising:

an analog-to-digital converter that receives a CDMA signal and converts the CDMA signal into a digital signal:

a matched filter that filters the digital signal to produce a filtered digital signal; a tapped delay line that receives the filtered digital signal and produces a delayed filtered digital signal; and

a cell search block, comprising:

a first correlation arrangement that correlates at least a portion of the delayed filtered digital signal for a primary synchronization code in the received signal to produce a first correlated signal;

a second correlation arrangement that correlates at least a portion of the delayed filtered digital signal for a secondary synchronization code in the received signal to produce a second correlated signal; and

logic that derives a frequency adjustment signal from the first correlated signal and combines the frequency adjustment signal with the second correlated signal to reduce a frequency offset in the second correlated signal such that a secondary synchronization channel of a cell is acquired.

11. (previously presented) The CDMA receiver set forth in claim 10, further comprising:

a frequency adjustment block that receives the first correlated signal and produces the frequency adjustment signal.

- 12. (original) The CDMA receiver set forth in claim 11, wherein the frequency adjustment block comprises a primary synchronization code ("PSC") frequency adjustment block.
- 13. (previously presented) The CDMA receiver set forth in claim 10, wherein the first correlation arrangement includes primary synchronization code ("PSC") correlators.
- 14. (previously presented) The CDMA receiver set forth in claim 10, wherein the second correlation arrangement includes secondary synchronization code ("SSC") *b* correlators.
- 15. (previously presented) A method of performing a cell search, comprising: correlating against a primary synchronization code of a received signal to produce a first correlated signal;

correlating against a secondary synchronization code of the received signal to produce a second correlated signal, the secondary synchronization code being different than the primary synchronization code;

deriving a frequency adjustment factor from the first correlated signal; and combining the frequency adjustment factor with the second correlated signal to reduce a frequency offset in the second correlated signal such that a secondary synchronization channel of a cell is acquirable.

16. (previously presented) The method set forth in claim 15, wherein the primary synchronization code corresponds to an *a* sequence of a Primary SCH channel.

17. (previously presented) The method set forth in claim 15, wherein the secondary synchronization code corresponds to a b sequence of a Secondary SCH channel.

18. (currently amended) The method set forth in claim 15, further comprising the step of:

determining the <u>a</u>complex conjugate of an imaginary portion of the first correlated signal.

19. (previously presented) The method set forth in claim 15, further comprising the step of:

multiplying the first correlated signal by a primary synchronization code sequence to derive the frequency adjustment factor.

20. (currently amended) The method set forth in claim 19, further comprising the step of:

determining the <u>a</u> complex conjugate of an imaginary portion of the first correlated signal to form an imaginary portion of the frequency adjustment factor.